Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gene	rate OACS		

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20060091884 A1

L76: Entry 1 of 8 File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091884

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091884 A1

TITLE: Magnetic resonance imaging device

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Takahashi; Tetsuhiko Soka-shi JP
Takeuchi; Hiroyuki Kashiwa-shi JP
Takizawa; Masahiro Kashiwa-shi JP

US-CL-CURRENT: 324/318; 324/309

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWIC Draw Deso Image

☐ 2. Document ID: US 6150815 A

L76: Entry 2 of 8 File: USPT Nov 21, 2000

US-PAT-NO: 6150815

DOCUMENT-IDENTIFIER: US 6150815 A

** See image for Certificate of Correction **

TITLE: Method of correcting for magnetic field inhomogeneity in magnetic resonance imaging

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janzen; Dennis LyleVancouverCAConnell; Douglas GeorgeVancouverCAMacKay; Alexander LloydVancouverCAXiang; Qing-SanVancouverCA

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date

Reference Control Cont

☐ 3. Document ID: US 5578921 A

L76: Entry 3 of 8 File: USPT Nov 26, 1996

US-PAT-NO: 5578921

DOCUMENT-IDENTIFIER: US 5578921 A

TITLE: Magnetic resonance imaging using three-dimensional spectral-spatial excitation

Spacial excitation

DATE-ISSUED: November 26, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morrell; Glen R. Stanford CA

US-CL-CURRENT: 324/307; 324/309



4. Document ID: US 3430046 A

L76: Entry 4 of 8

File: USOC

Feb 25, 1969

US-PAT-NO: 3430046

DOCUMENT-IDENTIFIER: US 3430046 A

TITLE: COHERENT GAMMA RAY EMITTER

DATE-ISSUED: February 25, 1969

INVENTOR-NAME: EERKENS JOZEF W

US-CL-CURRENT: 372/5; 250/493.1, 378/119, 378/3



5. Document ID: US 3125647 A

L76: Entry 5 of 8

File: USOC

Mar 17, 1964

US-PAT-NO: 3125647

DOCUMENT-IDENTIFIER: US 3125647 A

TITLE: OCR SCANNED DOCUMENT

DATE-ISSUED: March 17, 1964

INVENTOR-NAME: Name not available

US-CL-CURRENT: 381/432; 181/166, 181/174, 264/266, 264/46.5, 381/354,

381/404, 381/410, 381/427



☐ 6. Document ID: US 2992417 A

L76: Entry 6 of 8

File: USOC

Jul 11, 1961

US-PAT-NO: 2992417

DOCUMENT-IDENTIFIER: US 2992417 A

TITLE: Automatic balance-sensitivity-linearity correcting unit for use with data recording and telemetering system

DATE-ISSUED: July 11, 1961

INVENTOR-NAME: HOEFS EDWIN G; LITTON GAIL T

US-CL-CURRENT: 340/870.04, 340/870.18, 340/870.26, 340/870.28, 340/870.43, 360/27



☐ 7. Document ID: US 2816227 A

L76: Entry 7 of 8 File: USOC Dec 10, 1957

US-PAT-NO: 2816227

DOCUMENT-IDENTIFIER: US 2816227 A

TITLE: Frequency multiplier

DATE-ISSUED: December 10, 1957

INVENTOR-NAME: ALWIN HAHNEL

US-CL-CURRENT: 331/174; 331/164, 331/60



□ 8. Document ID: US 2453760 A

L76: Entry 8 of 8

File: USOC

Nov 16, 1948

US-PAT-NO: 2453760

DOCUMENT-IDENTIFIER: US 2453760 A

TITLE: Cavity resonator

DATE-ISSUED: November 16, 1948

INVENTOR-NAME: SCHELLENG JOHN C

US-CL-CURRENT: 333/21R; 333/228, 333/34



Clear	Generate Collection	n Print	Fwd Refs	Bkwd Refs
	G	enerate OACS		

Term	Documents
SINGLE	4576263
SINGLES	4573
ONE	13497525
ONES	710300
INDIVIVIDUAL	6
INDIVIVIDUALS	0
"AT THE SAME TIME"	0
PARALLEL	3907006
PARALLELS	21531
RADIO	908261
RADIOS	30593

(L74 and (((single or one or indivividual or separat\$3) same (simultaneous\$4 or "at the same time" or parallel) with ((radio with frequency) or radio-frequency or "radio frequency" or "rf" or radiofrequency) with (acquir\$3 or acquisition or excitation or excit\$4)) same (phas\$3) same ((half or middle or midway or mid-way or "mid way" or inbetween or center) same (puls\$4 or "wave form" or wave-formation or wave-form or wave-form or wave-form or varyer or alter or altering or altered or vary or varied or varying or switch or switching or switched or switchable or shift\$4) same ((phase or "180" or "180.degree.") or ((oppos\$4 or revers\$4) same (polarity or direction or phas\$3)))))).PGPB,USPT,USOC,EPAB,JPAB, DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

8

 Display Format:
 Change Format

 Previous Page
 Next Page
 Go to Doc#